WHAT IS CLAIMED IS:

1. A computer-implemented method of processing a phrase in a first language for translation to a second language, comprising:

receiving the phrase in the first language;
identifying a plurality of possible linguistic
 patterns in the second language that
 correspond to the phrase in the first
 language; and

for each pattern, calculating a translation probability for the pattern based on a combination of a language model probability for the pattern and a translation model probability for the pattern.

- 2. The method of claim 1 and further comprising: identifying a highest translation probability calculated; and
 - identifying a linguistic pattern, for which the highest translation probability was calculated, as indicative of a likely phrase translation of the phrase in the first language.
- 3. The method of claim 2 and further comprising:

 providing an output as a translation of the

 phrase in the first language to the second

 language based on the linguistic pattern

 identified.

- 4. The method of claim 1 wherein identifying a plurality of possible linguistic patterns, comprises:
 - accessing a bilingual data store that includes linguistic patterns in the second language associated with phrases in the first language.
- 5. The method of claim 1 wherein calculating a translation probability further comprises:
 - calculating a pattern probability for the pattern.
- 6. A computer-implemented method of processing a multi-word phrase in a first language for translation to a second language, comprising:
 - receiving the multi-word phrase in the first language;
 - identifying a plurality of possible linguistic patterns in the second language that correspond to the phrase in the first language; and
 - calculating a translation probability for translation of the multi-word phrase in the first language to one of the plurality of linguistic patterns in the second language.
- 7. The method of claim 6 wherein calculating a translation probability comprises:
 - for each of the linguistic patterns identified, calculating the translation probability as

- a combination of a language model probability for the pattern in the second language and as a translation model probability for the phrase in the first language, given the linguistic pattern in the second language.
- 8. The method of claim 7 wherein calculating a translation probability further comprises:
 - calculating the translation probability based on a pattern probability for the linguistic pattern.
- 9. The method of claim 7 and further comprising: identifying a highest translation probability calculated; and
 - identifying a linguistic pattern, for which the highest translation probability was calculated, as indicative of a likely phrase translation of the phrase in the first language.
- 10. The method of claim 9 and further comprising:

 providing an output as a translation of the

 phrase in the first language to the second

 language based on the linguistic pattern

 identified.
- 11. The method of claim 7 wherein identifying a plurality of possible linguistic patterns, comprises:

- accessing a bilingual data store that includes linguistic patterns in the second language associated with phrases in the first language.
- 12. A natural language processing system, comprising:
 - a pattern engine receiving a phrase in a first language and identifying a plurality of linguistic patterns in a second language possibly corresponding to a translation of the phrase from the first language to the second language; and
 - a probability generator configured to generate, for each linguistic pattern identified, a translation probability for translating the phrase in the first language to the second language in the linguistic pattern.
- 13. The system of claim 12 wherein the pattern engine, comprises:
 - a bi-lingual data store storing phrases in the first language and corresponding linguistic patterns in the second language.
- 14. The system of claim 13 wherein the probability generator comprises:
 - a translation model, the probability generator being configured to generate the

translation probability by accessing the translation model.

- 15. The system of claim 14 wherein the probability generator further comprises:
 - a language model in the second language, the probability generator being configured to generate the translation probability by accessing the language model.
- 16. The system of claim 15 wherein the probability generator is configured to:
 - identify a highest translation probability
 calculated; and
 - identify a linguistic pattern, for which the highest translation probability was calculated, as indicative of a likely phrase translation of the phrase in the first language.